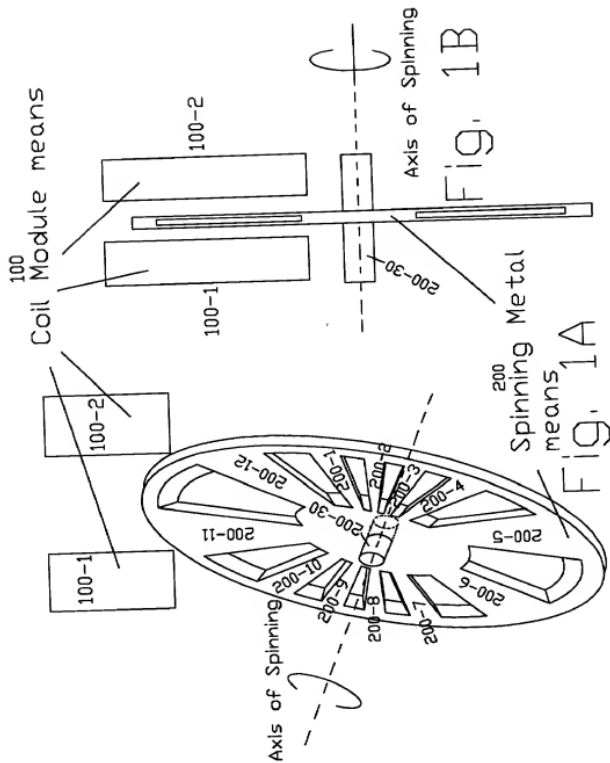
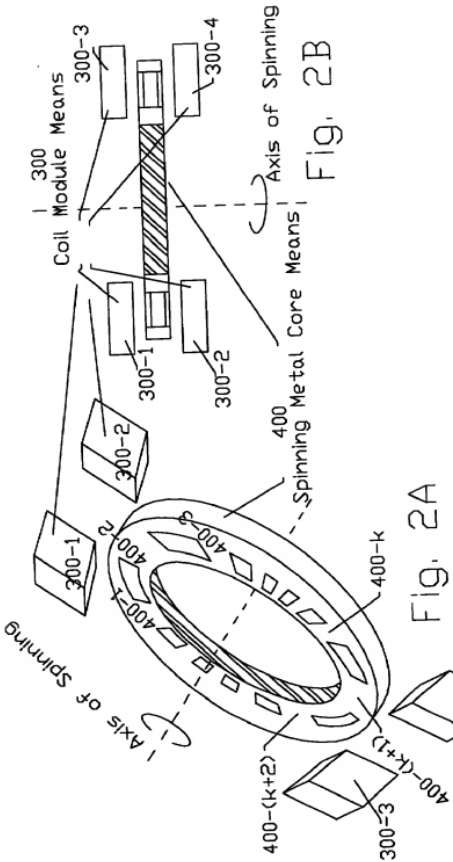
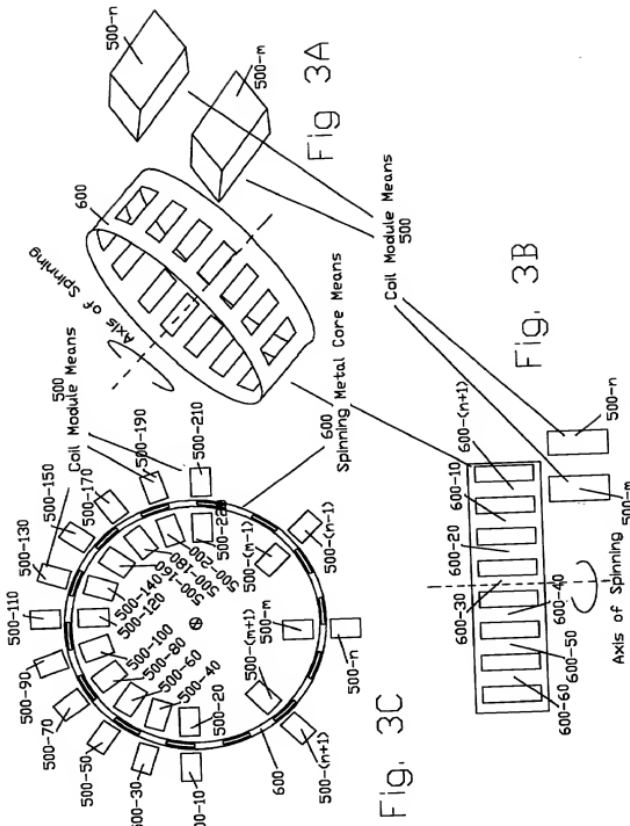
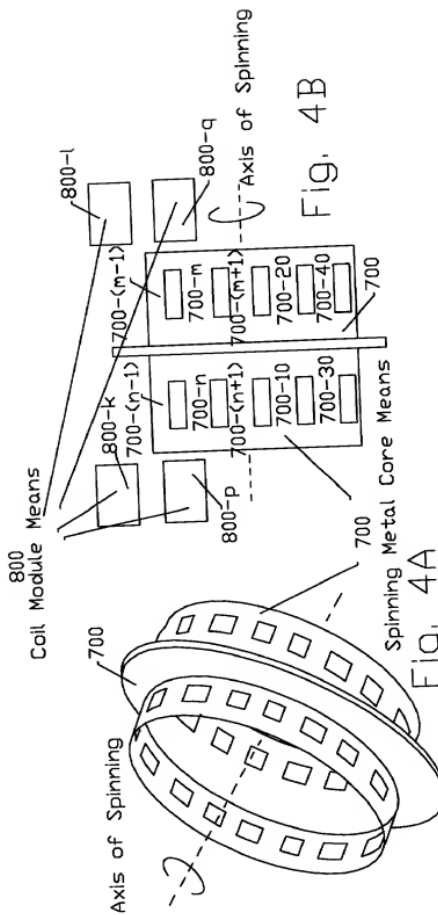


#3









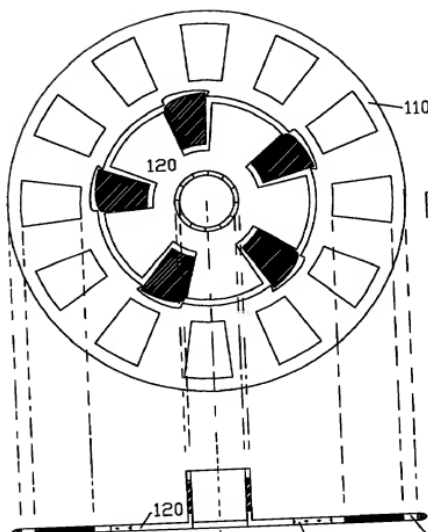


Fig. 5A

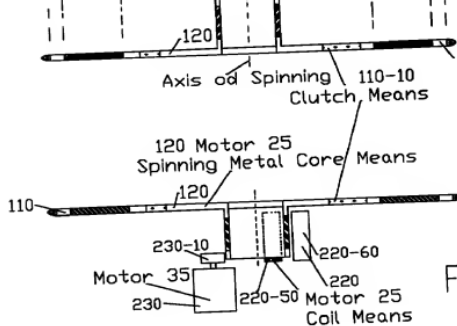
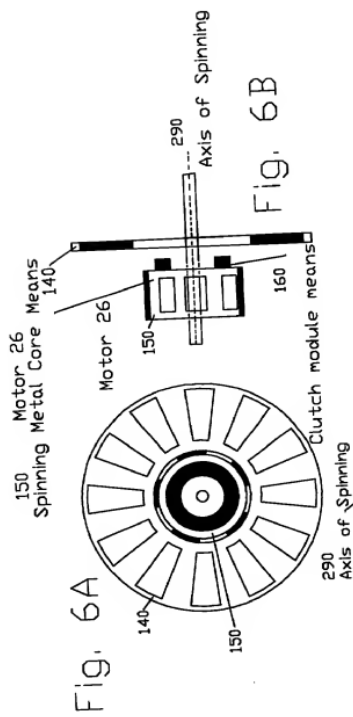
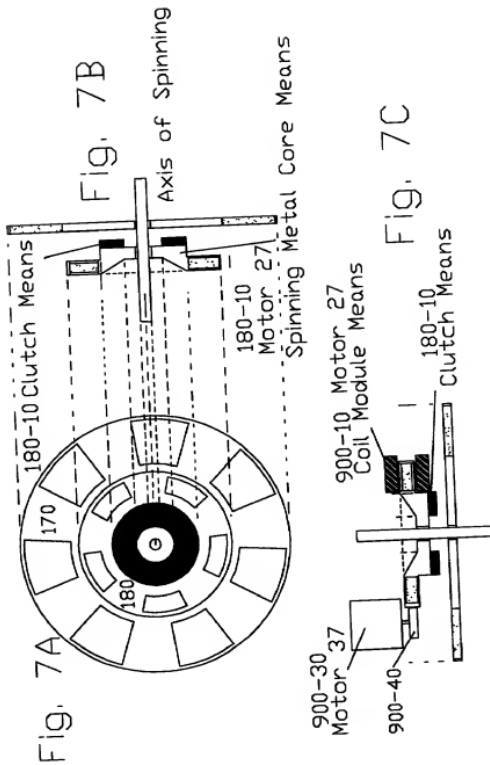


Fig. 5B

The diagram shows a cross-section of the spinning metal core means. It features a central vertical column with a rectangular frame. A horizontal tube labeled '110' extends from the left side. Above the central column, a label reads '120 Motor 25 Spinning Metal Core Means'. The number '120' is also written vertically near the top of the central column. To the right of the central column, there are two vertical labels: '220-60' at the top and '220' at the bottom. Below the central column, there are three horizontal labels: '230-10' at the top, '220-50' in the middle, and '230' at the bottom. A small rectangular box labeled 'Motor 35' is positioned between '230-10' and '220-50'. To the right of '220-50', another label reads '220 Motor 25 Coil Means'.





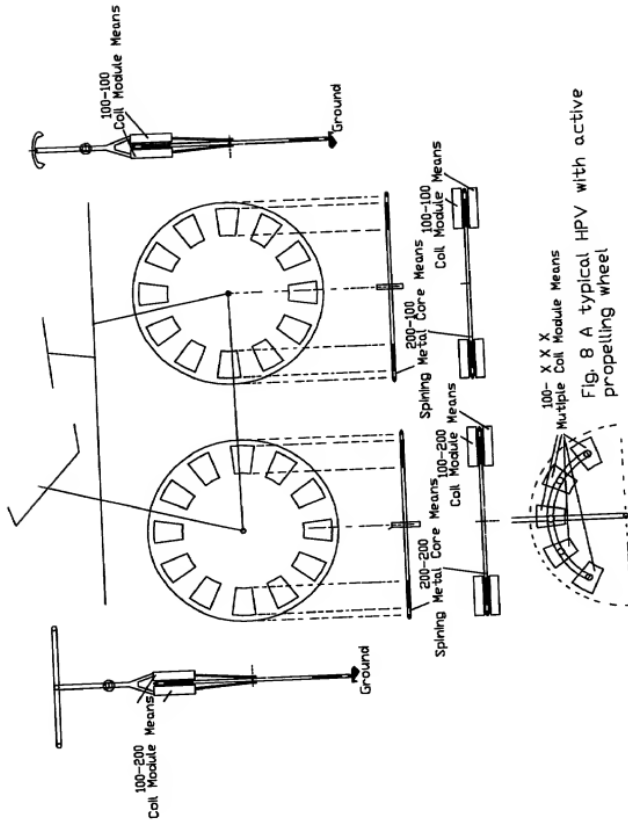


FIG. 8 A typical HPV with active propelling wheel

Fig. 9A

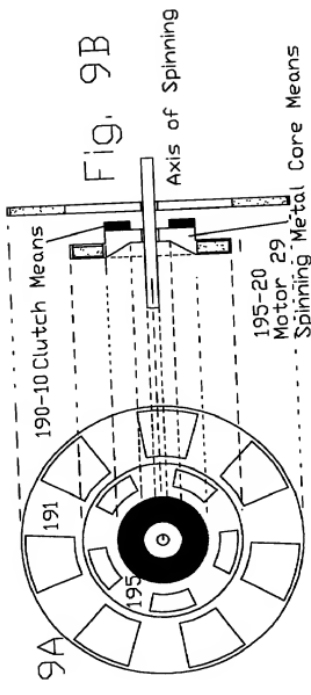
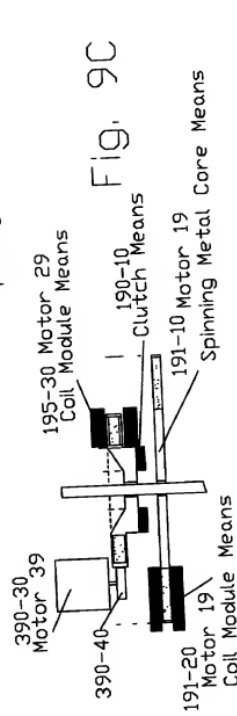


Fig. 9B



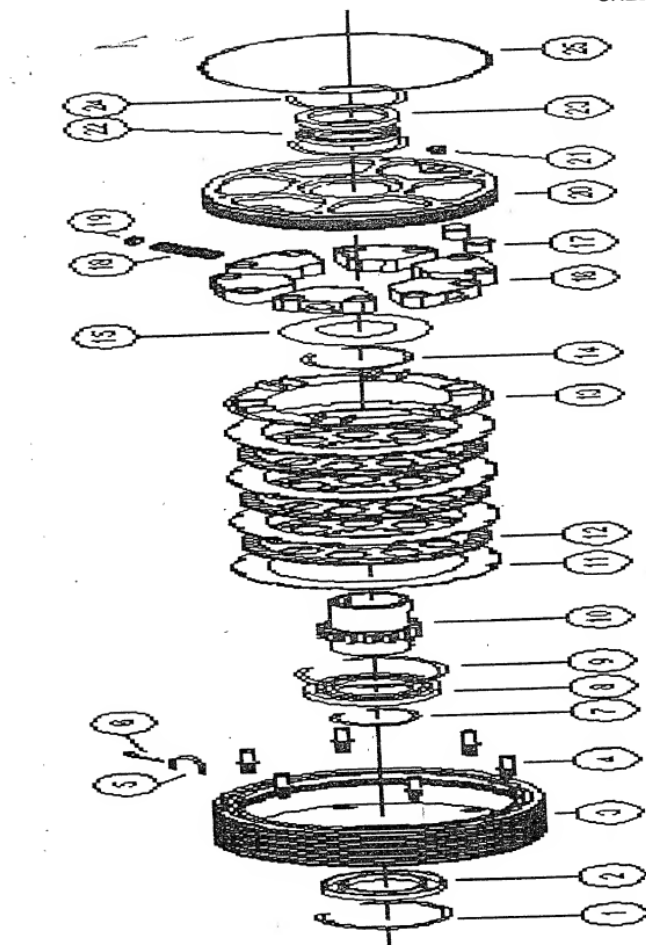


Fig. 10-1 Prior art

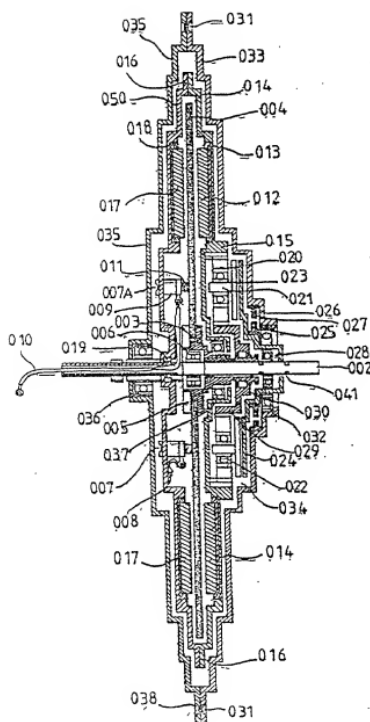


Fig. 10-2 Prior art

09943520-02201